

Fig.1

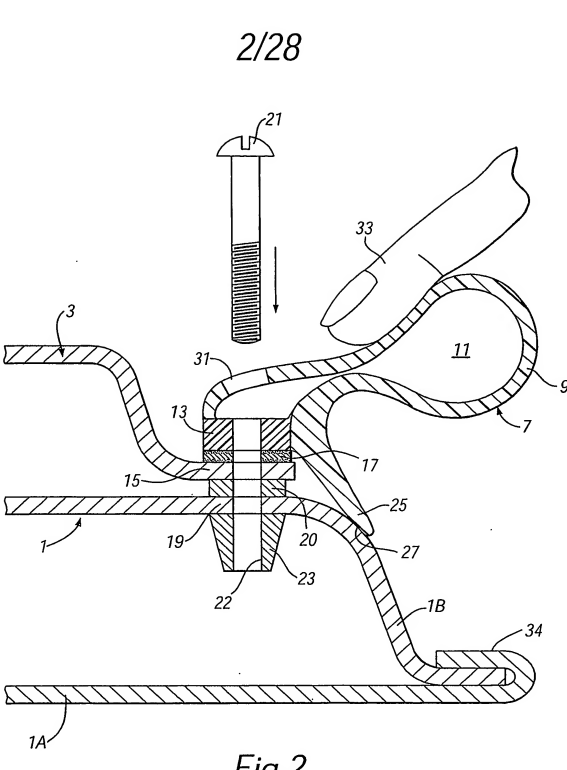
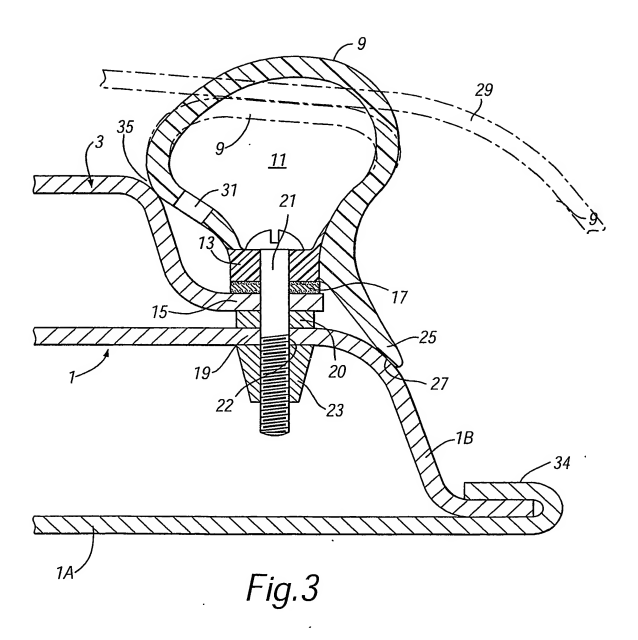
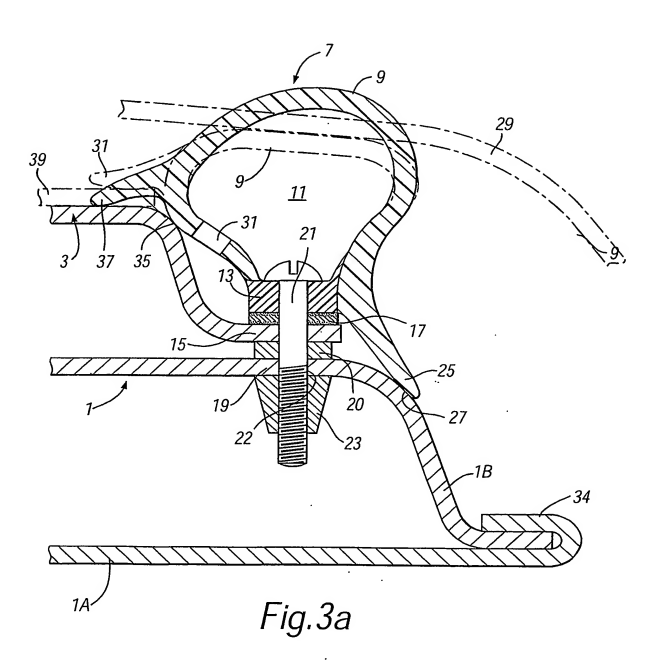
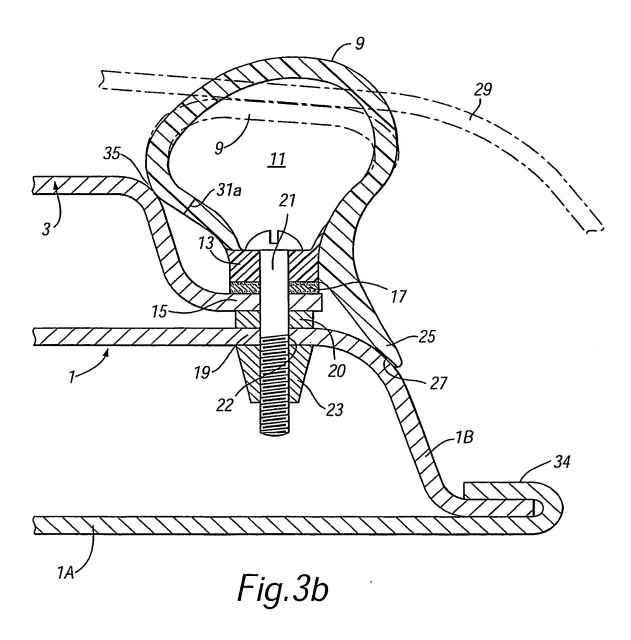
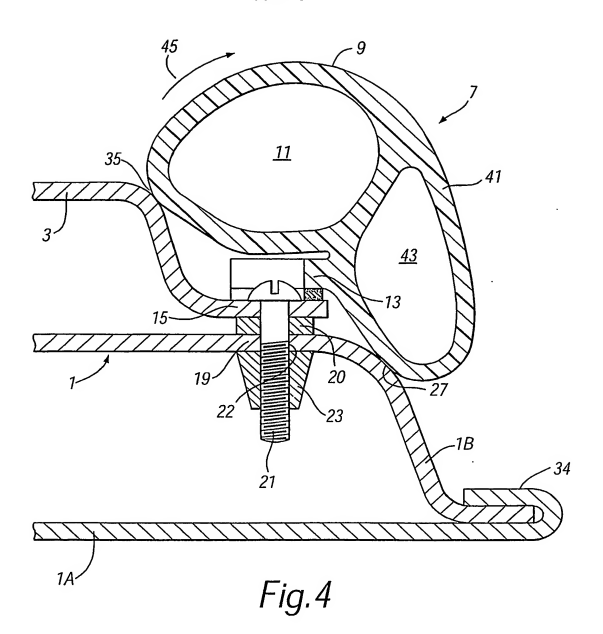


Fig.2









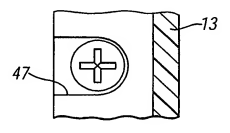
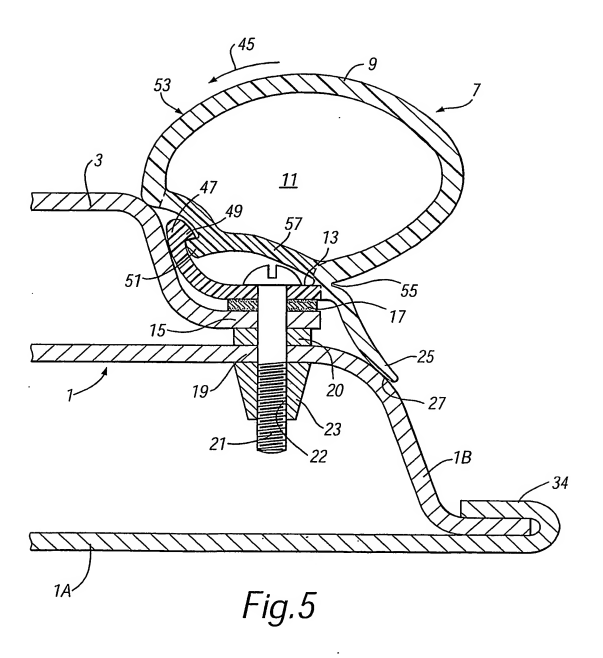


Fig.4a



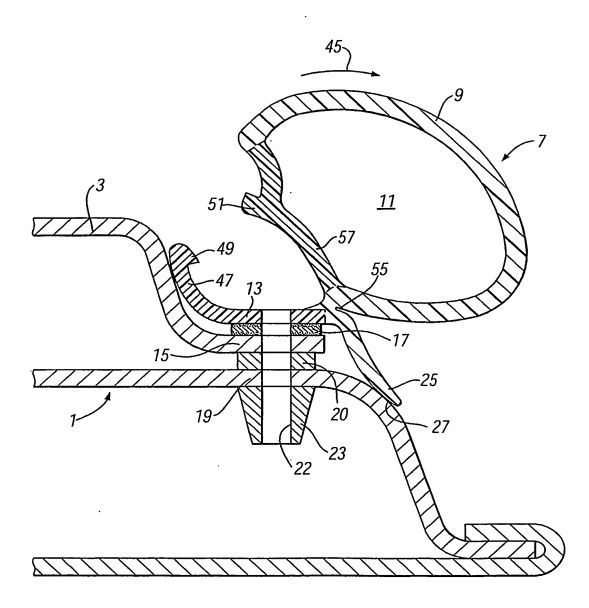


Fig.5a

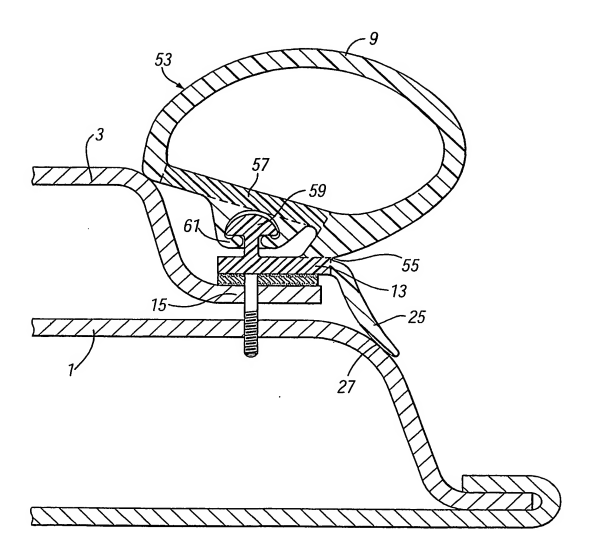
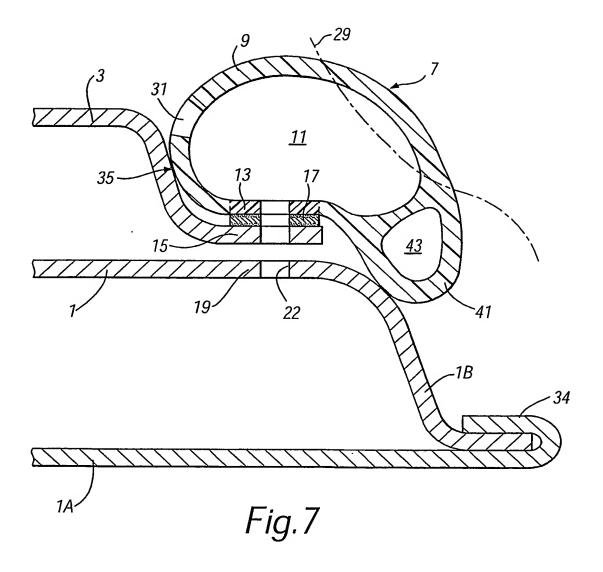


Fig.6

PCT/IB2004/001897



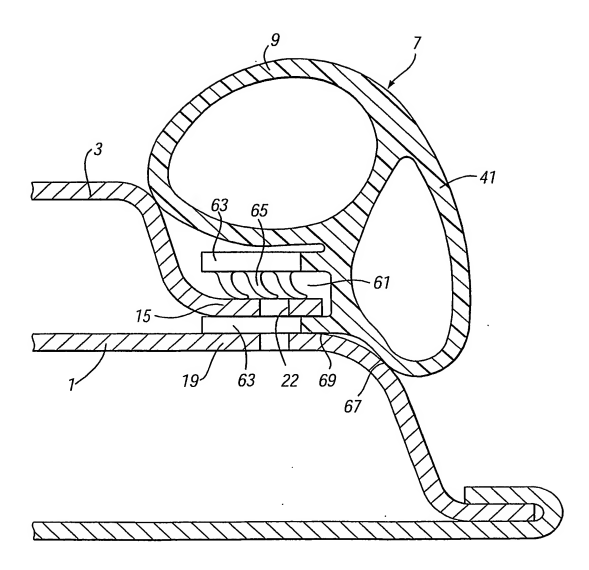


Fig.8

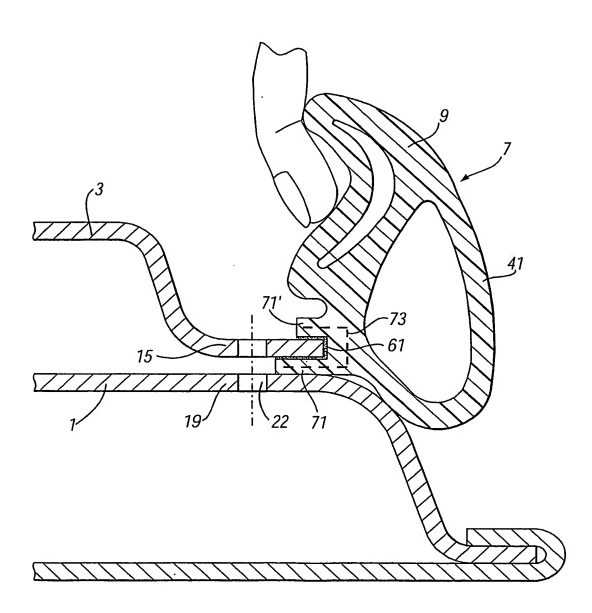


Fig.9

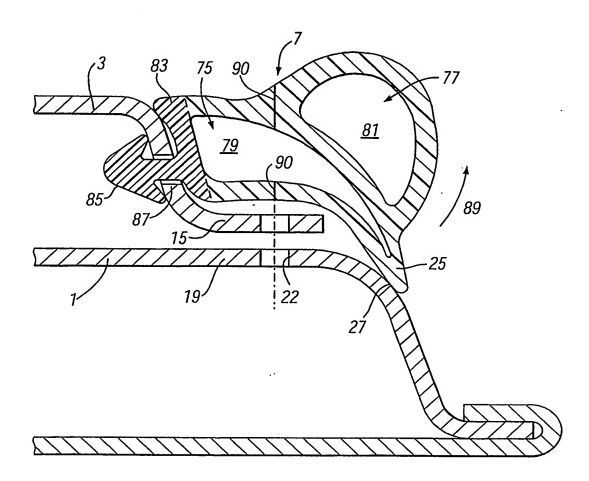


Fig. 10

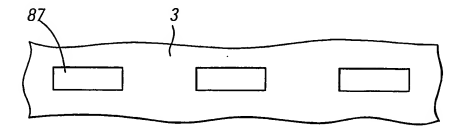


Fig.10a

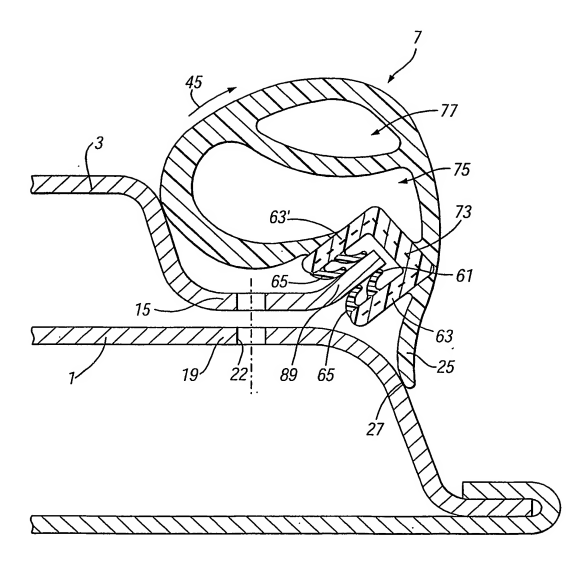
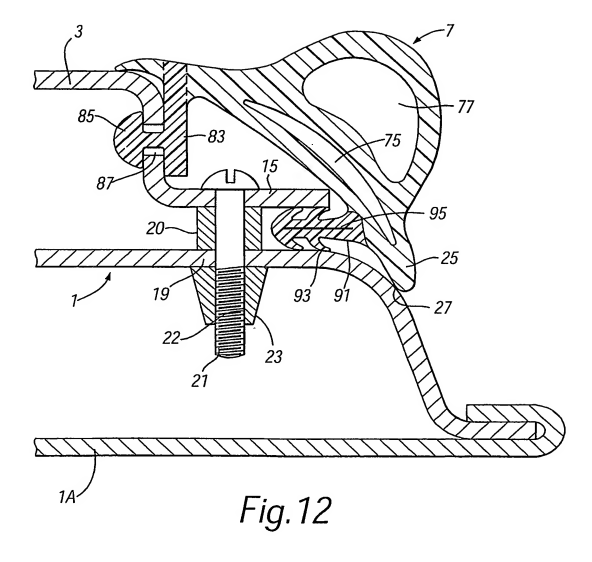


Fig.11



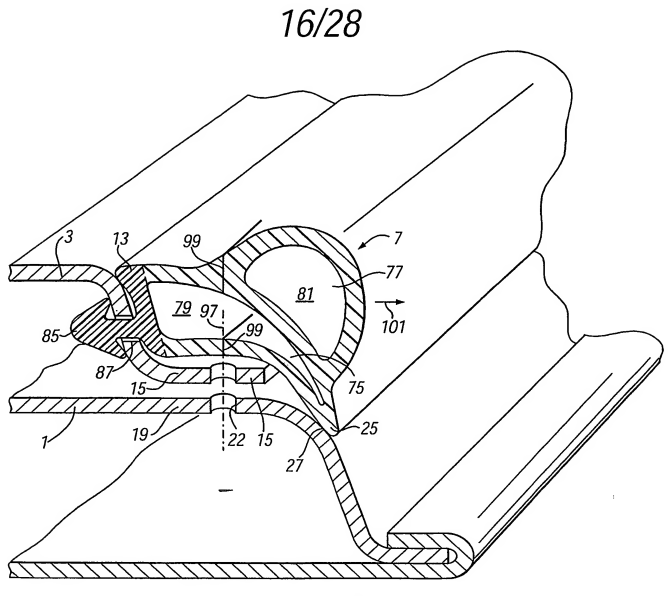
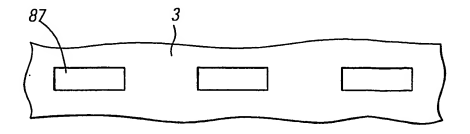
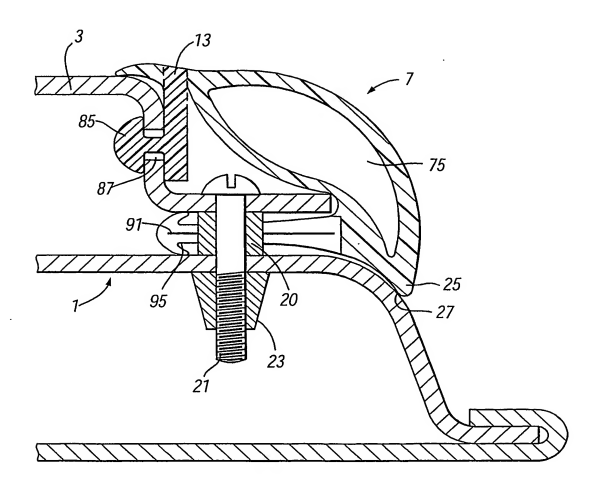


Fig.12a



. Fig.12b



*Fig.13* 

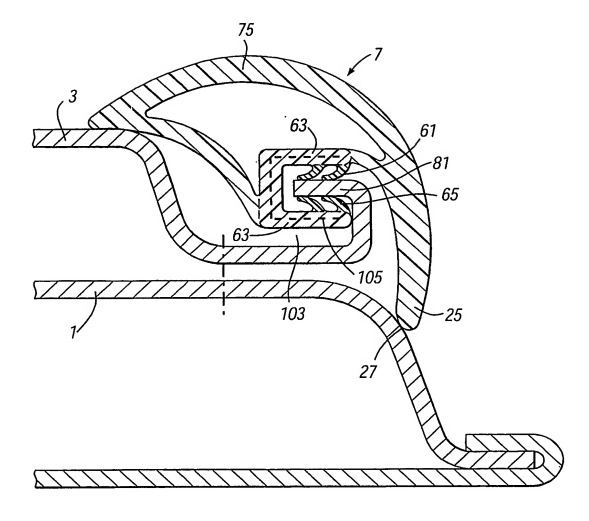


Fig. 14

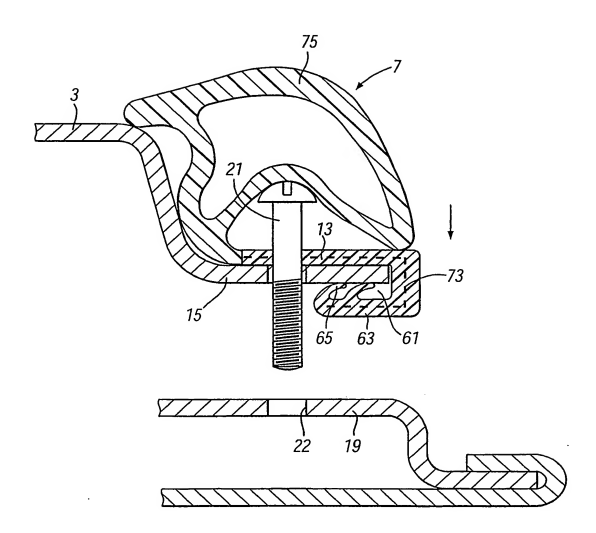


Fig. 15

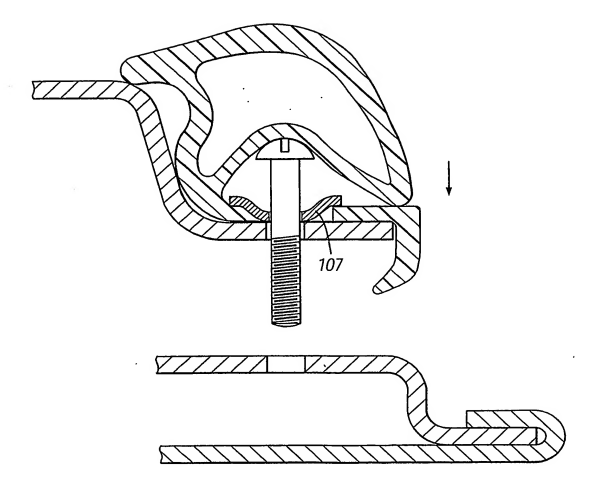


Fig.15a

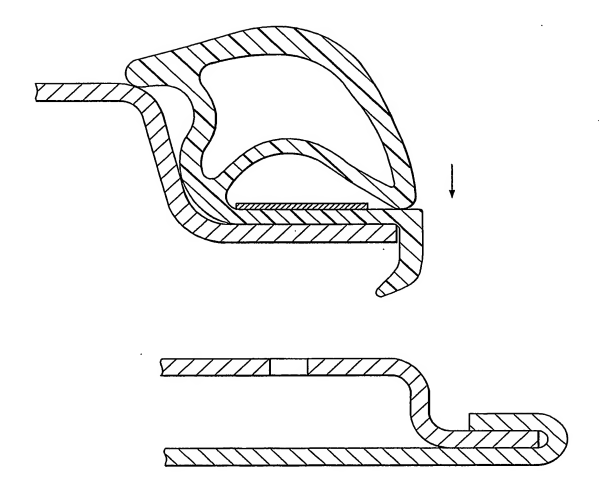


Fig.15b

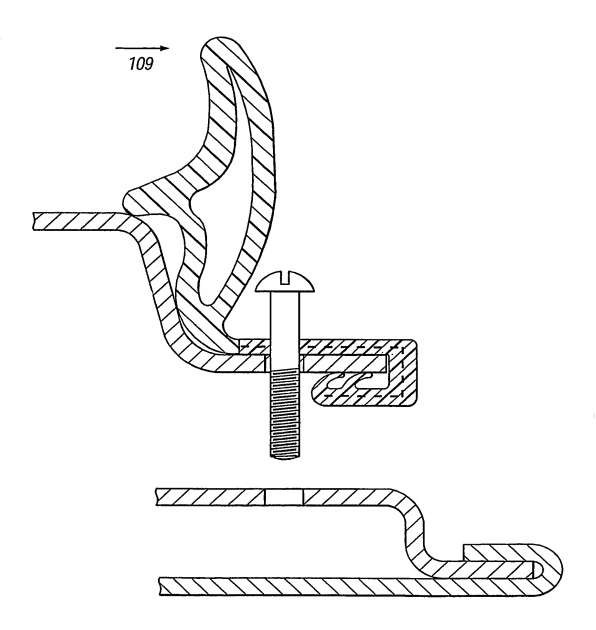


Fig. 16

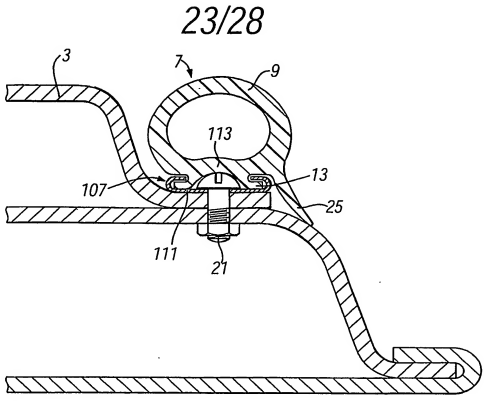


Fig.17

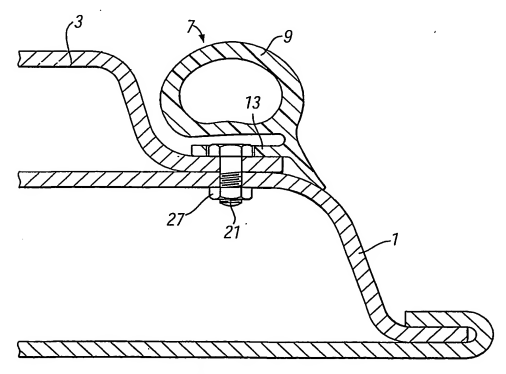


Fig.18a

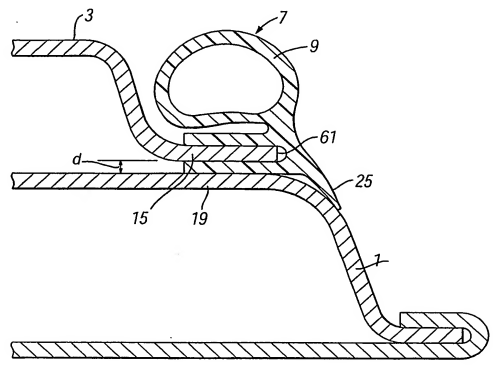


Fig.18b

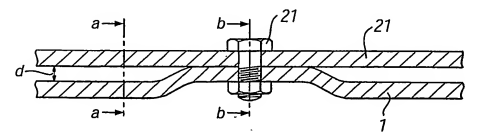


Fig.18c

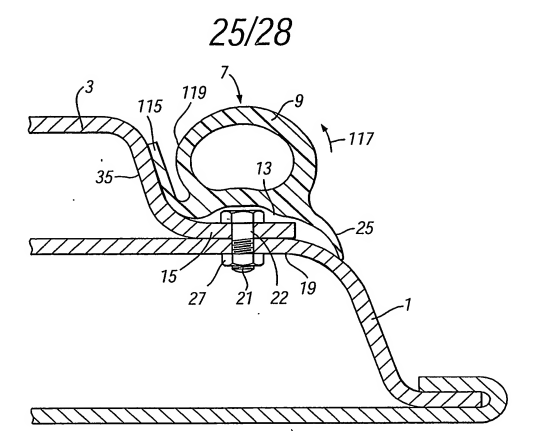


Fig. 19

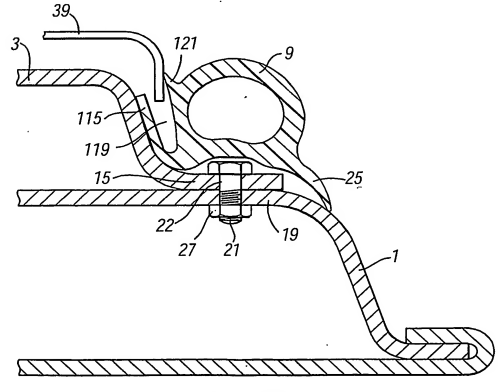


Fig.20

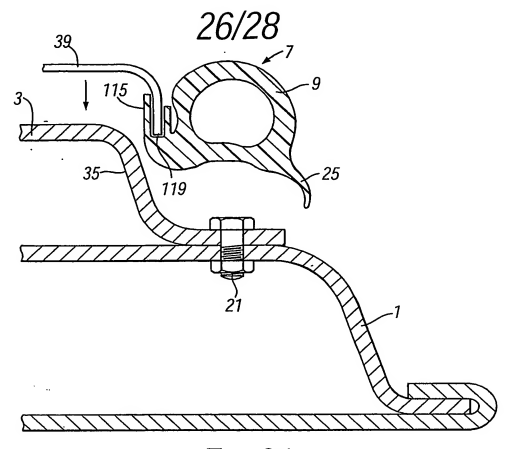
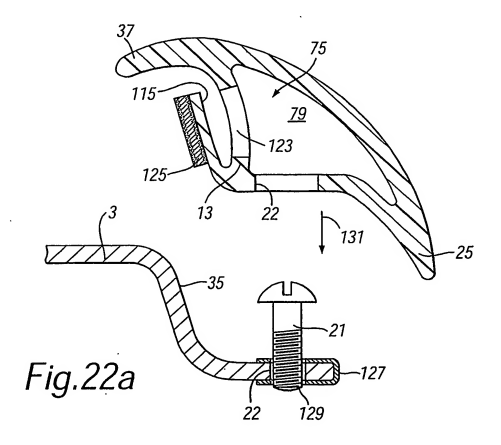


Fig.21



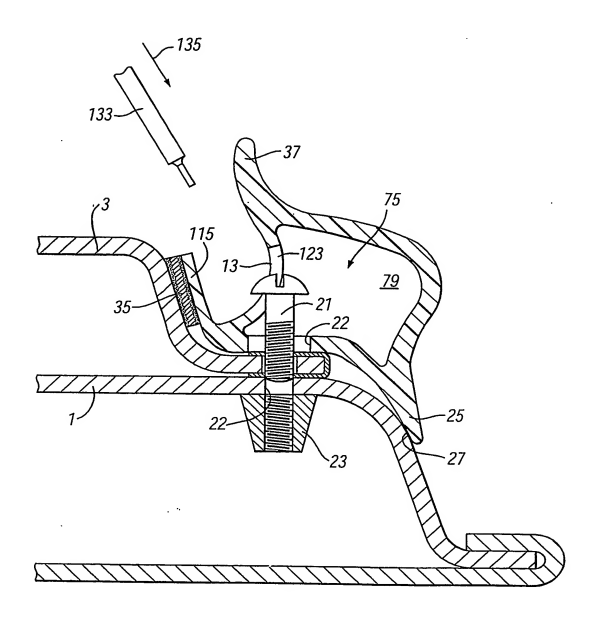


Fig.22b

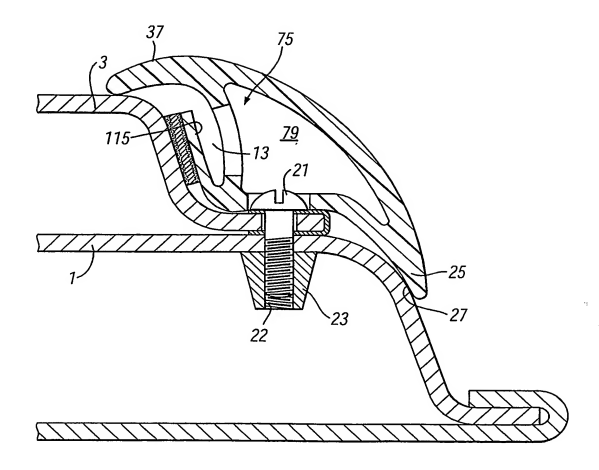


Fig.22c